Tropospheric Air Quality Working Group Report

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Agenda

- Discussion of objectives
- Seven short talks main focus on tropospheric ozone
- Discussion of what is needed to improve usefulness of Aura data for air quality purposes

Current Aura Air Quality Activities

- Fishman: OMI NCEP/GFS SCO; Texas case studies
- Yang: OMI MLS with PV mapping
- Pickering: OMI MLS (Ziemke) vs. Eta/CMAQ
- Chatfield: South-Central Calif. Air Quality analysis
- Kurosu: OMI HCHO and CHO-CHO
- Levelt: European air quality modeling and assimilations systems
- Bowman: Use of TES O3 and CO in Texas AQS
- Krotkov: Tropospheric SO2 over highly polluted regions
- Hoff: Use of SSA from OMI in air quality analysis system
- Cohen: Use of OMI NO2 in emission inventory for Calif.
- Hegarty: Use of Aura data in North American outflow study
- Allen: Comparisons of Aura data with WRF-Chem simulations over Mid Atlantic

Definition of Air Quality

- ⇒EPA health based (boundary layer)
- ⇒Atmospheric Composition/Satellite Community (lower tropospheric regime; including regional and long-range transport)

Air pollution often travels above boundary layer & impacts surface via subsidence and/or fumigation.

Data Product Intercomparison Issues

- Talks by Fishman, Yang, & Pickering raised issue: How do we compare Aura tropospheric ozone products using residual methods?
 - ⇒ Difficulties arise due to various tropopause definitions. Therefore, standard definition is required. But which one? Compute TCO > 500 mb instead?
- Lack of spatial continuity of cross-track observations (variable pixel size).
- Coarseness of stratospheric column ozone removal.
- Should NASA support more near-real time data processing for mission planning & air quality forecasting?

How well represented is convection in regional/global models?

 Boundary layer venting by convection is a critical process for air quality and longrange transport.

 Can Aura data be used to evaluate convective parameterizations in CTMs?

Vertical Composition Information

 Vertical profile information is critical for assessing transport & air quality (e.g., above boundary layer versus near-surface composition and transport).

 Necessary to understand long-range transport versus in situ production of pollution.

Neglected Issues

- We mostly discussed troposphere column ozone.
- But what about aerosols, NO_x, CO, SO₂, etc.? Topics for next meeting?
- What is/can be Aura's contribution to regional air quality issues? Aura data coupled with surface data (e.g., AIRNow).
- How well does Aura compare with surface observations?
 More work needed.

Holistic Approach?

 Can Aura data be coupled with in situ observations, assimilations, models, etc. to provide a more comprehensive picture of air quality?

European approach? RAQMS approach?

The Future

 The working group only touched the surface of all of the issues related to use of Aura data for air quality. We needed more time.

Suggest keeping the dialog ongoing through e-mail listserve.